JAN 0 5 2005

IN THE CLAIMS:

1. (Currently amended) A method in a data processing system for handling a request for content, the method comprising:

receiving the request for content, which contains a universal resource locator; identifying a content source from a plurality of content sources using the request the universal resource locator as an index into a table to form an identified content source;

retrieving the content from the identified content source; and applying a template to the content to generate a Wcb page, wherein the template is a template associated with the identified content source from the plurality of content sources.

- (Original) The method of claim 1 further comprising:
 sending the Web page to a requester originating the request.
- 3. (Original) The method of claim 1, wherein the Web page is a Java server page.
- 4. (Original) The method of claim 1, wherein template is a particular template associated with the identified content source and associated with a user originating the request.
- 5. (Currently amended) A method in a data processing system for handling a request, the method comprising:

receiving the request, wherein the request contains a universal resource identifier;
obtaining navigation information using the universal resource identifier and a
navigation database, said navigation information identifying pages to which a user can
travel from a page identified by said universal resource identifier;

retrieving content from a particular content source from a plurality of content sources using the universal resource identifier;

selecting a template from a plurality of templates using the universal resource identifier; and

generating a Web page using the template, the navigation information, and content.

- (Original) The method of claim 5 further comprising:
 generating session information using information within the request.
- 7. (Original) The method of claim 5, wherein selecting step includes selecting the template using the session information in addition to the universal resource identifier.
- 8. (Original) The method of claim 5, wherein the obtaining step comprises: obtaining navigation information using the universal resource identifier; and creating a navigation object.
- 9. (Original) The method of claim 8, wherein the retrieving step comprises: retrieving content from a particular content source from a plurality of content sources using the universal resource identifier; and creating a content object.
- 10. (Original) The method of claim 9, wherein the generating step comprises: generating the Web page using the template, the navigation object, and content object.
- 11. (Original) The method of claim 5, wherein the Web page is a Java server page.
- 12. (Currently amended) A content server system for <u>providing content to a user, the content server system comprising:</u>

a get navigation an identification process, wherein the get navigation identification process obtains navigation content source information using a universal resource locator as an index to a table;

Page 3 of 12 Peddu ct al. - 09/833,419

- a get content process, wherein the get content process obtains content from a plurality of content sources using the universal resource locator content source information;
- a build page process, wherein a page is created using the navigation information and the content; and
- a request process, wherein the request process initiates the get navigation identification process, the get content process, and the build page process in response to receiving a request.
- 13. (Currently amended) The mothod content server system of claim 12, wherein the build page process is initiated after the navigation information and the content are retrieved.
- 14. (Currently amended) A data processing system comprising:
 - a bus system;
 - a communications unit connected to the bus system;
- a memory connected to the bus system, wherein the memory includes as set of instructions; and
- a processing unit connected to the bus system, wherein the processing unit executes the set of instructions to:
 - receive the request for content[[;]], the request containing a universal resource locator,

identify a content source from a plurality of content sources using the request universal resource locator as an index to a table to form an identified content source[[;]],

retrieve the content from the identified content source[[;]], and apply a template to the content to generate a Web page, wherein the template is a template associated with the identified content source from the plurality of content sources.

- 15. (Currently amended) A data processing system comprising:
 - a bus system;
 - a communications unit connected to the bus system;
- a memory connected to the bus system, wherein the memory includes as set of instructions; and
- a processing unit connected to the bus system, wherein the processing unit executes the set of instructions to
 - receive the request, wherein the request contains a universal resource identifier, [[;]]
 - obtain navigation information using the universal resource identifier and a navigation database, the navigation information indicating pages to which a user can travel from a page identified by the universal resource indicator, [[;]]
 - retrieve content from a particular content source from a plurality of content sources using the universal resource identifier content source information, select a template from a plurality of templates using the universal resource identifier, [[;]] and
 - generate a Web page using the template, the navigation content source information, and content.
- 16. (Currently amended) A data processing system for handling a request for content, the data processing system comprising:

receiving means for receiving the request for content, the request containing a universal resource locator;

identifying means for identifying a content source from a plurality of content sources using the request universal resource locator to form an identified content source; retrieving means for retrieving the content from the identified content source; and applying means for applying a template to the content to generate a Web page, wherein the template is a template associated with the identified content source from the plurality of content sources.

- 17. (Original) The data processing system of claim 16 further comprising:
 sending means for sending the Web page to a requester originating the request.
- 18. (Original) The data processing system of claim 16, wherein the Web page is a Java server page.
- 19. (Original) The data processing system of claim 16, wherein template is a particular template associated with the identified content source and associated with a user originating the request.
- 20. (Currently amended) A data processing system for handling a request, the data processing system comprising:

receiving means for receiving the request, wherein the request contains a universal resource identifier;

obtaining means for obtaining navigation information using the universal resource identifier and a navigation database, the navigation information indicating pages to which a user can travel from a page pointed to by the universal resource indentifier;

retrieving means for retrieving content from a particular content source from a plurality of content sources using the universal resource identifier; selecting means for selecting a template from a plurality of templates using the universal resource identifier; and

generating means for generating a Web page using the template, the navigation information, and content.

21. (Original) The data processing system of claim 20, wherein the generating means is a first generating means and further comprising:

second generating means for generating session information using information within the request.

- 22. (Original) The data processing system of claim 20, wherein selecting means includes means for selecting the template using the session information in addition to the universal resource identifier.
- 23. (Original) The data processing system of claim 20, wherein the obtaining means comprises:

first means for obtaining navigation information using the universal resource identifier; and

second means for creating a navigation object.

24. (Original) The data processing system of claim 23, wherein the retrieving means comprises:

first means for retrieving content from a particular content source from a plurality of content sources using the universal resource identifier; and

second means for creating a content object.

25. (Original) The data processing system of claim 24, wherein the generating means comprises:

first means for generating the Web page using the template, the navigation object, and content object.

- 26. (Original) The data processing system of claim 20, wherein the Web page is a Java server page.
- 27. (Currently amended) A computer program product in a computer readable medium for handling a request for content, the computer program product comprising:

first instructions for receiving the request for content, the request containing a universal resource locator;

second instructions for identifying a content source from a plurality of content sources using the request universal resource locator to form an identified content source; third instructions for retrieving the content from the identified content source; and

fourth instructions for applying a template to the content to generate a Web page, wherein the template is a template associated with the identified content source from the plurality of content sources.

28. (Currently amended) A computer program product in a computer readable medium for handling a request, the computer program product comprising:

first instructions for receiving the request, wherein the request contains a universal resource identifier;

second instructions for obtaining navigation information using the universal resource identifier and a navigation database, the navigation information identifying pages to which a user can travel from the page identified by the universal resource locator;

third instructions for retrieving content from a particular content source from a plurality of content sources using the universal resource identifier;

fourth instructions for selecting a template from a plurality of templates using the universal resource identifier; and

fifth instructions for generating a Web page using the template, the navigation information, and content.